## AMENDMENT TO MASTER AGREEMENT

Amendment as of January 1, 2023 with Wiley internal number 15178.1 to the Master Agreement dated January 1, 2022 (the "Agreement"), by and between John Wiley & Sons, Inc., a New York corporation, 111 River Street, Hoboken, New Jersey 07030 ("Wiley US", and collectively with its affiliates "Wiley") and University of Chemistry and Technology, Prague (the "Customer").

In signing this Amendment, the parties agree that the following terms shall amend and supersede the terms of said Agreement as follows:

1. The Term of the Agreement is hereby extended to end on December 31, 2023.

Except as provided by the Amendment herein stated, all terms and conditions of the Master Agreement shall remain in full force and effect.

# AGREED AND ACCEPTED University of Chemistry and Technology, Prague Signature: Name: Title: Date: John Wiley & Sons Inc. Signature: Name: Title:

Date:

### LICENSED ELECTRONIC PRODUCTS

# APPENDIX D(a): MAJOR REFERENCE WORKS – One-Time license

Customer: University of Chemistry and Technology, Prague

Licensed Electronic Reference Works (eMRW) are the electronic editions of Wiley's electronic major reference works to which the Customer has access under this Agreement (the "Edition(s)"). They may include tables of content, abstracts, full text and illustrations, data tables and additional content not included in the print versions of the electronic major reference works.

- 1. **Access:** A One-Time license will entitle the Customer to access the eMRW titles and content that are available during the license term. It will also include all material added or updated during that term.
- 2. **Perpetual Access:** Wiley will provide the Customer with perpetual access to the full text of the Licensed Electronic Reference Works, where Wiley has the rights to deliver this.
  - 2.1. The content for which Perpetual Access is guaranteed is that available during the calendar year for which the Electronic Product was licensed.
  - 2.2. Notwithstanding the Agreement's Term, the Customer shall have Perpetual Access to Licensed Electronic Reference Works as set forth in this Appendix.
- 3. **Fees:** eMRW fees are calculated based on the Customer's number of FTEs.
  - 3.1. The titles for the initial license are listed with fees herein.

Collection	Title	ISSN/ISBN	Years Included	Fee
emwr	Encyclopedia of Polymer Science & Technology	9780471440260	2023	XXXXX

Total Fee in Year 2023	XXXXX

- 4. **Appendix Term:** January 1, 2023 through December 31, 2023.
  - 4.1. During the Appendix Term, the Customer may license additional products under this Appendix and the Agreement.
  - 4.2. The Appendix Term may never exceed the term of the Agreement.

# APPENDIX D(b); MAJOR REFERENCE WORKS – Annual Subscription

Customer: University of Chemistry and Technology, Prague

Licensed Electronic Reference Works (eMRW) are the electronic editions of Wiley's electronic major reference works to which the Customer has access under this Agreement (the "Edition(s)"). They may include tables of content, abstracts, full text and illustrations, data tables and additional content not included in the print versions of the electronic major reference works.

- 1. **Access:** An Annual Subscription will give the Customer access to the eMRW Edition that is available at the time this Agreement begins, plus any content added or updated during the Appendix Term specified below.
  - 1.1. The Customer must continue to subscribe each year in order to retain access.
- 2. **Fees:** eMRW fees are calculated based on the Customer's number of FTEs.
  - 2.1. The titles for the initial license are listed with fees herein.
  - 2.2. **Fee Increase Cap:** %.

Collection	Title	ISSN/ISBN	Years Included	Fee
	e-EROS Encyclopedia of Reagents for Organic Synthesis	9780470842898	2023	xxxxx
	Ullmann's Encyclopedia of Industrial Chemistry	9783527306732	2023	XXXXX

Total Fee in Year 2023	XXXXX
Total ree in Tear 2025	XXXXX

- 3. **Appendix Term:** January 1, 2023 through December 31, 2023.
  - 3.1. During the Appendix Term, the Customer may license additional products under this Appendix and the Agreement.
  - 3.2. The Appendix Term may never exceed the term of the Agreement.